1 829 cytokine adj1 receptor: 6 4 cytokine adj1 receptor? and (cindy near sprecher.in.) Cytokine adj1 receptor? and (cindy near uspat; uspat	L Number	Hits	Search Text	DB USPAT;	Time stamp 2002/07/03 09:29
6 4 cytokine adjl receptor? and (cindy near sprecher.in.) 0 zalphall adjl cytokine adjl receptor? 2002/07/03 09:38 USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO;		829	cytokine adjl receptor?	EPO;	
11 0 zalphall adjl cytokine adjl receptor? USPAT; US-PGPUB; EPO; 2002/07/03 09:38	6	4	cytokine adjl receptor? and (cindy near sprecher.in.)	USPAT; US-PGPUB; EPO;	2002/07/03 09:38
	11	0	zalphall adj1 cytokine adj1 receptor?	USPAT; US-PGPUB;	2002/07/03 09:38

	บ	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20020042366 A1	20020411	68	Method for treating inflammation	514/12
2			US 5792850 A	19980811	39	Hematopoietic cytokine receptor	536/23.5
3			US 5925735 A	19990720	: 3 h	Hematopoietic cytokine receptor	530/352
4			US 6080406 A	20000627	36	Hematopoietic cytokine receptor	424/143.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	424/145.1; 424/85.2	14	Thompson, Penny et al.	⊠						
2	435/335; 435/69.5		Baumgartner, James W. et al.	Ø						
3	435/193; 530/350; 530/387.1; 530/391.1		Baumgartner, James W. et al.	Ø						
4	424/139.1; 530/387.9; 530/388.22		Baumgartner, James W. et al.	⊠						О

	I	PT	
1	US	20020042366	
2	US	5792850	
3	US	5925735	
4	US	6080406	

CS ZymoGenetics Inc., Seattle, Washington 98102, USA.

SO BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1998 May 8) 246 (1) 82-90.

Journal code: 0372516. ISSN: 0006-291X.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-AF053004; GENBANK-AF053005

EM 199806

ED Entered STN: 19980625

Last Updated on STN: 20000303 Entered Medline: 19980616

=> s (Nelson, A.? or Nelson A.?)/au

672 NELSON, A.?/AU 672 NELSON A.?/AU

L4 672 (NELSON, A.? OR NELSON A.?)/AU

=> s L2 and L4

L5 0 L2 AND L4

=> s L4 and L1

L6 0 L4 AND L1

=> log y COST IN U.S.







PubMed

Nucleotide

Protein Genome

Structure

PopSet

Taxonomy

OMIM

Search PubMed

for Limits

Preview/Index History

Go Clear Clipboard

Details

Во

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journal Browser
MeSH Browser
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Privacy Policy

Display Abstract Sort Save Trext Clip Add Order

☐ 1: Biochem Biophys Res Commun 1998 Related Artic May 8;246(1):82-90

Related Articles, Nucleotide, OMIM, Protein, Books, LinkOut



Cloning and characterization of a novel class I cytokine receptor.

Sprecher CA, Grant FJ, Baumgartner JW, Presnell SR, Schrader SK, Yamagiwa T, Whitmore TE, O'Hara PJ, Foster DF.

ZymoGenetics Inc., Seattle, Washington 98102, USA.

The human gp130 cDNA sequence was used as a query to search an expressed sequence tag database (dbEST) to identify cDNA sequences with similarity to the cytokine class I receptor family. A novel class I cytokine receptor was identified in a human infant brain cDNA library and was named WSX-1. Full-length cDNA sequences for human and murine WSX-1 were isolated and characterized. The WSX-1 cDNA encodes a 636 amino acid transmembrane protein with an extracellular domain of 482 amino acids and a cytoplasmic domain of 96 amino acids. The structure of the WSX-1 protein most closely resembles that of gp130. Northern blot analysis indicates high levels of expression in thymus, spleen, lymph node, and peripheral blood leukocytes, suggesting a role for WSX-1 in modulation of the immune response.

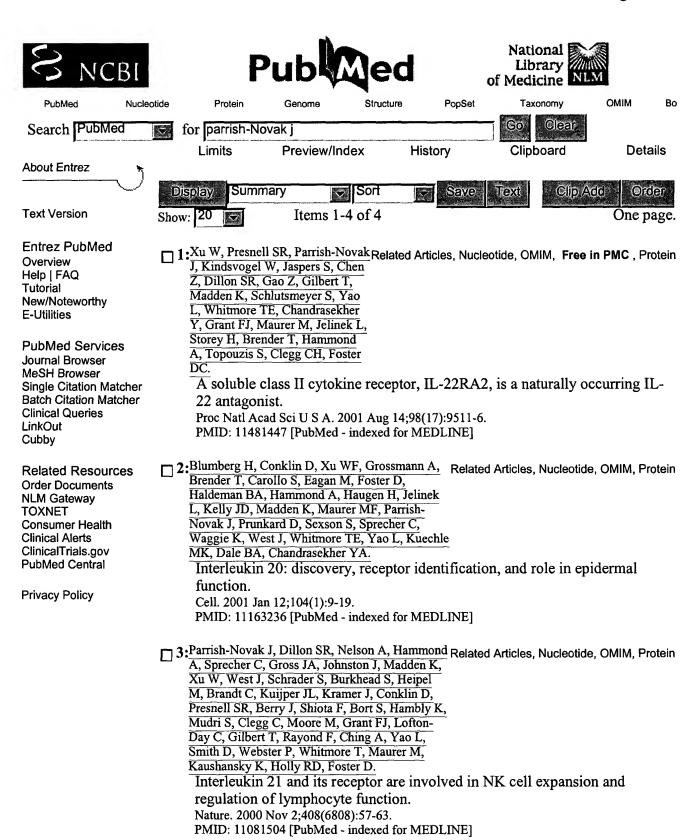
PMID: 9600072 [PubMed - indexed for MEDLINE]



Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Jun 12 2002 10:20:00

Entrez-PubMed Page 1 of 2



Dillon SR, Madden K, Xu W, Parrish-Novak J, Foster D, Lofton-Day C, Moore M, Littau A, Grossman A, Haugen H, Foley K, Blumberg H,

14:Gross JA, Johnston J, Mudri S, Enselman R,

Harrison K, Kindsvogel W, Clegg CH.

Related Articles, Nucleotide, OMIM, Protein

Entrez-PubMed Page 2 of 2

TACI and BCMA are receptors for a TNF homologue implicated in B-cell autoimmune disease.

Nature. 2000 Apr 27;404(6781):995-9.

PMID: 10801128 [PubMed - indexed for MEDLINE]

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

sparc-sun-solaris2.8 Jun 12 2002 18:04:12